

Memo

To: Neighborhood Group Leaders

From: Neighborhood Programs Team

Date: May 15, 2025

Re: May 15 NGLA Meeting: Longmont Power and Communications +

2025 NGLA Neighborhood Map

The next Neighborhood Group Leaders Association meeting will be held on **Thursday, May 15, at 6:30** pm at the Longmont Senior Center, 910 Longs Peak Avenue, in room D.

The first agenda item is a presentation from Longmont Power and Communications' (LPC) Susan Bartlett and Catherine Wiersma refreshing attendees on LPC's multiple services and work around energy efficiency and neighborhood engagemet and education. After the presentation there will be a small idea-sharing session where the group can help inform LPC's neighborhood engagement and educational work. NGLA representatives are encouraged to partner with LPC to bring educational components and family-friendly activities to neighborhood events supported by the Neighborhood Activity Fund.

Our second agenda item includes the 2025 NGLA Map. We will present the provided neighborhood boundaries and have copies of each neighborhood for attendees to verify that the information is accurately represented. We will follow this presentation with a vote on three policy items: acceptance of the 2025 NGLA map, data management, and one amendment to the NGLA bylaws needed to comply with the municipal code.

We will then shift to our last agenda item: a presentation by the community that submitted the Neighborhood Improvement Program (NIP) grant application for the May funding cycle. Due to the change in our summer hiatus from July to June, the NIP presentation will happen in May. Remember that our summer hiatus will be in June this year; no NGLA business will be conducted in June. We will resume regular programming in July.

Don't forget to review the attendance verification sheet for the April meeting and contact us as soon as possible if you weren't correctly counted.

Please find the following enclosed:

- 1. May meeting agenda
- 2. April meeting attendance verification
- 3. 2025 NGLA Neighborhood Map